

	Search Text
1	"20040163053"
2	pipelin\$4 and graph same (retim\$5 re adj tim\$5)
3	graph and register and schedul\$4 and (retim\$5 re adj tim\$5)
4	graph and register and schedul\$4 and (retim\$5 re adj tim\$5) and synthes\$4
5	graph and register and schedul\$4 and (retim\$5 re adj tim\$5) and synthes\$4 and @ad<"20020719"
6	graph and register and schedul\$4 and (retim\$5 re adj tim\$5) and synthes\$4 and @ad<"20020719" and 716/6.ccls.
7	graph and register and schedul\$4 and (retim\$5 re adj tim\$5) and synthes\$4 and 716/6.ccls.
8	graph and register and schedul\$4 and (retim\$5 re adj tim\$5) and synthes\$4 and @ad<"20020719"
9	graph and clock with (synthes\$4 schedul\$4 retim\$5 re adj tim\$5) and @ad<"20020719"
10	graph and clock with (synthes\$4 schedul\$4 retim\$5 re adj tim\$5) and (register flip\$7 latch\$4) and @ad<"20020719"
11	graph and clock with (synthes\$4 schedul\$4 retim\$5 re adj tim\$5) and (register flip\$7 latch\$4) and @ad<"20020719" and (loop\$4 feedback\$4 iterat\$5 repeat\$5) same (graph\$4 schedul\$4 synthe\$6) same clock
12	graph and clock with (synthes\$4 schedul\$4 retim\$5 re adj tim\$5) and (register flip\$7 latch\$4) and @ad<"20020719" and (loop\$4 feedback\$4 iterat\$5 repeat\$5) same (graph\$4 schedul\$4 synthe\$6) same clock and (insert\$4 add\$4 plac\$6) near3 (register flip\$7)
13	graph same (register flip\$6 latch\$4) and schedul\$4 and (retim\$5 re adj tim\$5) and @ad<"20020719" and (control data) same flow same (conver\$4 transform\$6)
14	clock\$4 same schedule and graph and @ad<"20020719"
15	clock\$4 same schedule and graph and @ad<"20020719" and (register flip\$6 latch\$4)
16	clock\$4 same schedule and graph and @ad<"20020719" and (register flip\$6 latch\$4) and (loop\$4 feedback\$4 iterat\$5 repeat\$5) same (graph\$4 schedul\$4 clock)
17	clock\$4 same schedule and graph and @ad<"20020719" and (register flip\$6 latch\$4) and (re adj tim\$4 retim\$4)